

embossed

DRIWOOD

ornamental wood mouldings

complete catalog and samples furnished on request



DRIWOOD Moulding Company, Inc.

For more than half a century, Driwood Corporation has catered to discriminating architects and designers, supplying them with Driwood Mouldings to enhance the beauty of residential, institutional and commercial buildings.

DRIWOOD mouldings

Driwood Mouldings, in embossed ornamented wood, have replaced hand carved mouldings in price, durability and adaptability. Driwood mouldings are processed out of solid wood that has been scientifically kiln-dried and carefully milled. Unlike plaster or composition, they will not chip or crack. Factory made, Driwood Mouldings possess all the depth and beauty of hand carved mouldings, and yet, are available in 119 individual styles. Thus, unlimited combinations and theme variations are possible.

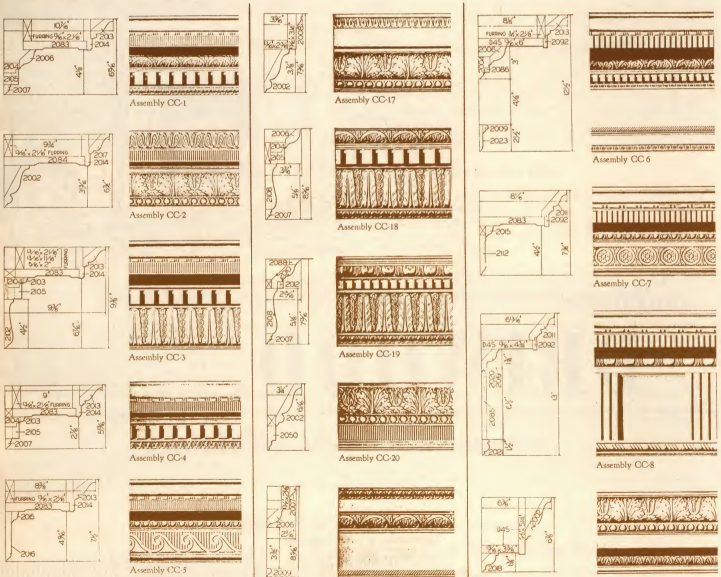
advantages

- economy
- simple installation
- solid wood (no chipping)
- architecturally designed
- available in white or any matching color
- over 100 design variations
- suitable for cornices, wall panels, door heads, chair rails, etc.

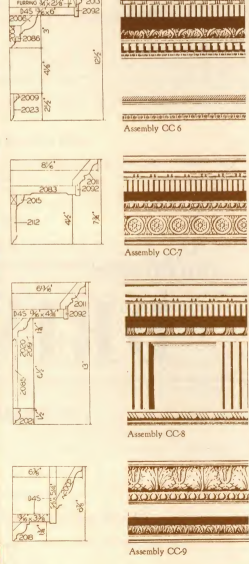
applications

- homes
- hotels
- apartment houses
- schools
- theatres
- libraries
- club houses
- office buildings
- churches
- restaurants
- ships
- board rooms

Ceiling Cornices Veth full size



issembly CC-21

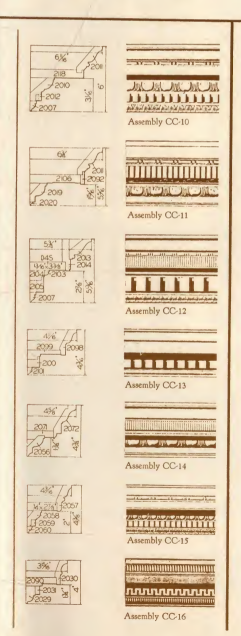


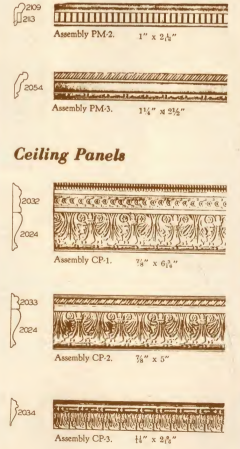
Bases 2080 2081 2094 Assembly B-3. 18" x 7½" indianabandan dinas alla da al 2078 2094

11/4" x 816"

Assembly B-4.



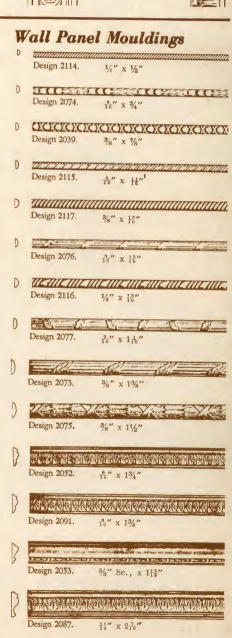




Picture Mouldings

Assembly PM-1.

13" x 1%"



ORNAMENTAL WOOD MOULDINGS

drapery valances, made of solid wood which will not chip or crack, are supplied unfinished in long lengths which may be cut and mitered to suit design conditions. Furnished in 4½" and 8" heights.

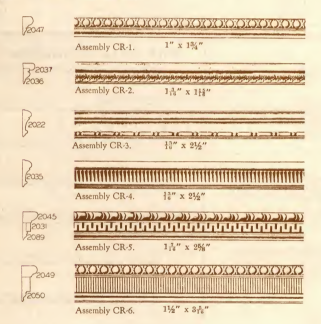


Martha Washington



Renaissance

chair rails 1/sth full size



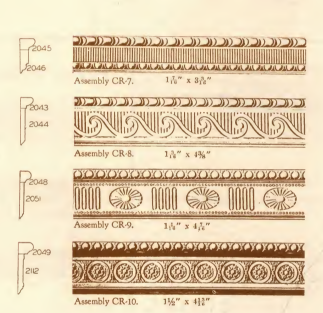
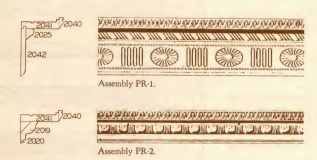
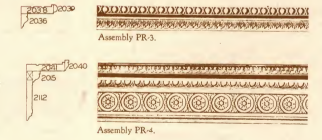


plate rails 1/sth full size





complete catalog and samples furnished on request

DRIWOOD MOULDING CO., Florence, S. C. P. O. Box 1418 Tel. MO 9-8264

Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Carol J. Dyson, AIA